

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 **Claim 1 (original):** A portable telephone apparatus
2 comprising:
3 means for radio communication, said means for radio
4 communication including a transmitter and a
5 receiver;
6 a body, said body including a plurality of first key
7 entry means; and
8 a cover slidably connected to said body, said cover
9 having one or more second key entry means, each of
10 said one or more second key entry means capable of
11 activating a corresponding one of said first key
12 entry means when said cover is in a closed position.

1 **Claim 2 (original):** The portable telephone apparatus of
2 claim 1, further comprising cover opening/closing state
3 detecting means, wherein at least one operation is performed
4 when said cover opening/closing state detecting means detects
5 that said cover is slid opened or slid closed.

1 **Claim 3 (original):** The portable telephone apparatus of
2 claim 1, said body further including a first microphone and
3 said cover further including a second microphone.

1 **Claim 4 (original):** The portable telephone apparatus of
2 claim 1, further comprising a display, wherein some portion of
3 said first key entry means can be registered with a
4 corresponding phone number, and further wherein, if one of

5 said some portion of said first key entry means is activated
6 for more than a first time period, the corresponding phone
7 number is displayed on said display, and still further
8 wherein, if said one of said some portion of said first key
9 entry means is activated for more than a second time period,
10 said corresponding phone number is connected.

1 **Claim 5 (original):** A portable telephone apparatus
2 comprising:
3 means for radio communication, said means for radio
4 communication including a transmitter and a
5 receiver;
6 a body, said body including a plurality of first key
7 entry means and a first microphone;
8 a cover moveably connected to said body, said cover
9 having a second microphone and a plurality of second
10 key entry means, each of said second key entry means
11 capable of activating a corresponding one of said
12 first key entry means when said cover is in a closed
13 position; and
14 cover opening/closing state detecting means;
15 wherein at least one operation is performed when said
16 cover opening/closing state detecting means detects
17 that said cover is opened or closed.

1 **Claim 6 (original):** The portable telephone apparatus of
2 claim 5, said cover opening/closing detecting means including
3 a magnet and a means for detecting said magnet.

1 **Claim 7 (original):** The portable telephone apparatus of
2 claim 5, wherein said at least one operation is programmable
3 by a user.

1 **Claim 8 (original):** The portable telephone apparatus of
2 claim 5, wherein said cover is slidably connected to said
3 body.

1 **Claim 9 (original):** The portable telephone apparatus of
2 claim 5, further comprising a display, wherein some portion of
3 said first key entry means can be registered with a
4 corresponding phone number, and further wherein, if one of
5 said some portion of said first key entry means is activated
6 for more than a first time period, the corresponding phone
7 number is displayed on said display, and still further
8 wherein, if said one of said some portion of said first key
9 entry means is activated for more than a second time period,
10 said corresponding phone number is connected.

1 **Claim 10 (original):** A portable telephone apparatus
2 comprising:
3 means for radio communication, said means for radio
4 communication including a transmitter and a
5 receiver;
6 a display;
7 a body, said body including a plurality of first key
8 entry means; and
9 a cover moveably connected to said body, said cover
10 having a plurality of second key entry means, each
11 of said second key entry means capable of activating
12 a corresponding one of said first key entry means
13 when said cover is in a closed position, wherein
14 some portion of said first key entry means can be
15 registered with a corresponding phone number, and
16 further wherein, if one of said some portion of said
17 first key entry means is activated for more than a
18 first time period, the corresponding phone number is

19 displayed on said display, and still further
20 wherein, if said one of said some portion of said
21 first key entry means is activated for more than a
22 second time period, said corresponding phone number
23 is connected; and
24 cover opening/closing state detecting means;
25 wherein at least one operation is performed when said
26 cover opening/closing state detecting means detects
27 that said cover is opened or closed.

1 **Claim 11 (original):** The portable telephone apparatus of
2 claim 10, said cover opening/closing detecting means including
3 a magnet and a means for detecting said magnet.

1 **Claim 12 (original):** The portable telephone apparatus of
2 claim 10, wherein said at least one operation is programmable
3 by a user.

1 **Claim 13 (original):** The portable telephone apparatus of
2 claim 10, said body further including a first microphone and
3 said cover further including a second microphone.

1 **Claim 14 (original):** The portable telephone apparatus of
2 claim 10, wherein said cover is slidably connected to said
3 body.

1 **Claim 15 (original):** A portable telephone apparatus
2 comprising:
3 means for radio communication, said means for radio
4 communication including a transmitter and a
5 receiver;
6 a body, said body including a plurality of first key
7 entry means; and

8 a cover slidably connected to said body, said cover
9 having a plurality of second key entry means capable
10 of activating a corresponding one of said first key
11 entry means when said cover is closed,
12 wherein some portion of said first key entry means can be
13 registered with a corresponding phone number,
14 and further wherein, if one of said first key entry means
15 is activated for more than a predetermined period,
16 said corresponding number is connected.

1 **Claim 16 (original):** A portable telephone apparatus
2 comprising:
3 means for radio communication, said means for radio
4 communication including a transmitter and a
5 receiver;
6 a body, said body including a plurality of first key
7 entry means; and
8 a cover slidably connected to said body, said cover
9 having a plurality of second key entry means capable
10 of activating a corresponding one of said first key
11 entry means when said cover is in a closed position,
12 wherein some portion of said first key entry means
13 can be registered with a corresponding phone number,
14 each of said first entry means being pre-registered
15 with a corresponding key input operation signal, and
16 further wherein, when one of said some portion of
17 said first key entry means is activated shorter than
18 a predetermined period, said key input operation
19 signal is inputted, and when one of said some
20 portion of said first key entry means is activated
21 longer than the predetermined period, said
22 corresponding number is connected; and
23 cover opening/closing state detecting means,

24 wherein at least one operation is performed when said
25 cover opening/closing state detecting means detects
26 that said cover is slid opened or slid closed.

1 **Claim 17 (original):** The portable telephone apparatus of
2 claim 16, wherein said one operation is reducing a volume of a
3 ringing tone when said cover opening/closing state detecting
4 means detects that said cover is opened.

1 **Claim 18 (original):** The portable telephone apparatus of
2 claim 16, wherein said one operation is illuminating a display
3 means when said cover opening/closing state detecting means
4 detects that said cover is opened.

1 **Claim 19 (original):** The portable telephone apparatus of
2 claim 16, wherein said one operation is performing a call
3 release operation when said cover opening/closing state
4 detecting means detects that said cover is closed.

1 **Claim 20 (new):** A portable telephone apparatus
2 comprising:
3 means for radio communication, said means for radio
4 communication including a transmitter and a
5 receiver;
6 a body, said body including a plurality of first key
7 entry means; and
8 a cover connected to said body, said cover having a
9 second key entry means including a top portion of a
10 particular width and a flat bottom portion connected
11 to said top portion, said flat bottom portion of a
12 width larger than said particular width, wherein,
13 when said cover is in a closed position,
14 a portion of said flat bottom portion is extended toward
15 a corresponding one of said first key entry means by

16 depressing said top portion of said second key entry
17 means with a force, causing said portion of said
18 flat bottom portion to contact said corresponding
19 one of said first key entry means to activate said
20 corresponding one of said first key entry means.

1 **Claim 21 (new):** The apparatus of claim 20, wherein said
2 particular width is less than the width of a top portion of
3 said corresponding one of said first key entry means.

4 **Claim 22 (new):** The apparatus of claim 20, wherein said
5 bottom portion is also connected to another second key entry
6 means, wherein another portion of said flat bottom portion is
7 extended toward another one of said first key entry means
8 corresponding to said another second key entry means by
9 depressing said top portion of said another second key entry
10 means with a force, causing a portion of said flat bottom
11 portion to contact said another first key entry means to
12 activate said another first key entry means.